

## Runco® PlasmaWall™ xp-opal65 dhd plasma

The Runco XP-65DHD plasma establishes a higher threshold for flat panel display products. Runco's XP65D-HD's outstanding performance is so good that it was the first plasma to meet stringent THX certification standards.



Native Resolution: 1920 x 1080

Screen Size: 65 in. (diagonal)

Screen Aspect Ratio: 16:9

Image Area: 57" x 32" (W x H inches)

DTV Compatibility: 480i, 480p, 576i, 576p, 720p, 1080i, 1080p (24,50,60 Hz)

Contrast Ratio: 400:1 (measured at 100 lux); 5000:1 maximum

ISF Settings: Yes

Data/Graphics Compatibility: Up to 1920 x 1200
Power Requirements: 100-240V AC, 50/60Hz

Power Consumption: 790 W (.1 watts in standby), maximum

Operating Environment: 40°- 95° F (5°- 35°C), 20–80% Humidity (non-condensing)

Altitude = up to 9,100 feet (2,800m)

Dimensions (w/o stand) Width: 62.33 in (1582.4 mm

Depth: 4.16 in. (104.1 mm) Height: 39.7 in (958 mm)

Weight: 163lbs. (73.98 kg)

Regulatory Approvals: FCC Class B, CE, C-Tick

Limited Warranty: Two years parts and labor from the date of shipment from Runco.

RuncoCare™ and Runco RedCarpet™ plans are also available.

The XP-65DHD ships with: Power cords (US, EU), remote control and two batteries (AAA),

warranty information and registration card, Runco Operating manual,

cable ties.



## RUNCO® PLASMAWALL™ XP-OPAL65 DHD PLASMA

The Runco XP-65DHD plasma establishes a higher threshold for flat panel display products. Runco's XP65D-HD's outstanding performance is so good that it was the first plasma to meet stringent THX certification standards.



## **Runco DHD Controller Specifications**

Aspect Ratios: 4:3, 16:9, Letterbox, VirtualWide™, Native, VirtualCinema™

and Cinema

Video Processing: ViVix III™ 1080p output

Video Standards: NTSC, PAL, ATSC and SECAM

Supported Signal Timings: 1080p (23.98, 24, 50, 59.94, 60), 1080i (50, 50 Australia, 59.94, 60),

720p (23.98, 24, 25, 29.97, 30, 50, 60), 576p/i, 480p/i, SCART RGB,

standard PC timings

Output: (1) HDMI v1.3 w/ HDCP and Deep Color up to 12 bits/channel; (1) RJ

11 for display control; (1) RJ-11 for display control

Inputs: (1) Composite; (2) S-Video; (1) Component; (2) HD - R (Pr), G (Y),

B (Pb), H, V; (2) HDMI v1.3 w/HDCP and Deep Color up to

12 bits/channel

Communications Control Ports: Discrete infrared remote, (1) RS-232 9 pin connector; front panel

Screen Trigger/ Masking Output: (3) +12 VDC, each rated at 250 mA with over-current protection

Power Requirements: 100-240V AC (auto sensing) 50/60 Hz, 40W

Dimensions: Width: 17 1/2 in. (444.50 mm); Depth: 11 3/16 in. (284.10 mm);

Height: 3 3/4 in. (95.25 mm), Weight: 13 lbs. (5.9 kg)

Features: Highly-compatible with today's video sources, fully-compliant

HDMI/HDCP repeater, full ISF™ calibration controls, easy firmware

upgrades via USB or serial, customizable splash screen and

side-curtain colors

BRiC Tool: Backup, Recovery and Clone tool for ease of saving, restoring or

cloning calibrations settings.